

L Number	Hits	Search Text	DB	Time stamp
1	3	"9826066"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/21 11:09
2	2	"20030129168"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/21 11:12
3	3857	"nitric oxide synthase"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/21 11:12
4	7903	(ecdysone or tetracycline) same promoter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/21 11:13
5	180	"nitric oxide synthase" and ((ecdysone or tetracycline) same promoter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/21 11:13
6	1	"nitric oxide synthase" same ((ecdysone or tetracycline) same promoter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/21 11:13
7	115	("nitric oxide synthase" and ((ecdysone or tetracycline) same promoter)) and (capsule or encapsulate or microcapsule or microencapsulat\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/21 11:15
8	105	("nitric oxide synthase".and ((ecdysone or tetracycline) same promoter)) and (encapsulat\$3 or microencapsulat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/21 11:16

(FILE 'HOME' ENTERED AT 10:50:33 ON 21 JUL 2004)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, CANCERLIT' ENTERED AT 10:50:53 ON  
21 JUL 2004

L1           0 S CT-1 MOUSE  
L2           0 S CT-1 MICE  
            E CT-1  
            E CT1  
L3           0 S CT1 MOUSE  
L4           0 S CT1 MICE  
L5           20 S CT1(S) MOUSE  
L6           17 DUP REM L5 (3 DUPLICATES REMOVED)  
L7       125260 S NITRIC OXIDE SYNTHASE  
L8           213 S L7 AND (TETRACYCLINE OR TET OR ECDYSONE)  
L9           6 S L8 AND ?ENCAPSULAT?  
L10          4 DUP REM L9 (2 DUPLICATES REMOVED)  
L11          110 DUP REM L8 (103 DUPLICATES REMOVED)  
L12          29 S L11 NOT PY>1999  
L13          158 S L7 AND ?ENCAPSULAT?  
L14          58 DUP REM L13 (100 DUPLICATES REMOVED)  
L15          31 S L14 NOT PY>1999  
L16          0 S CELL (5A) ?ENCAPSLAT?  
L17       8374 S CELL (5A) ?ENCAPSULAT?  
L18          904 S L17 AND CLINIC?  
L19          94 S L18 AND REVIEW  
L20          66 DUP REM L19 (28 DUPLICATES REMOVED)